39. A method for transmitting digital data, comprising: scrambling digital data; and

information, and copy prevention information as part of a data group, the data group including a header and the header including the identification information, the identification information indicating that at least a portion of the data group has a data structure for copy prevention.

- 40. The method of claim 39, wherein the scrambling step scrambles the digital data based on control data such that the control data controls a parameter of the scrambling operation.
- 41. The method of claim 40, wherein the transmitting step transmits the control data as part of the data group.
- 42. The method of claim 41, further comprising:
 encrypting the control data prior to the transmitting
 step; and wherein

the transmitting step transmits the encrypted control data as part of the data group.

- 43. The method of claim 42, wherein the encrypting step encrypts the control data based on a key.
- 44. The method of claim 39, wherein the copy prevention information includes one of current generation information and allowable generation information, the current generation information indicating a number of times the digital data has been copied and the allowable generation information indicating a number of permitted copies of the digital data.